

FIG. 1

VN-0122

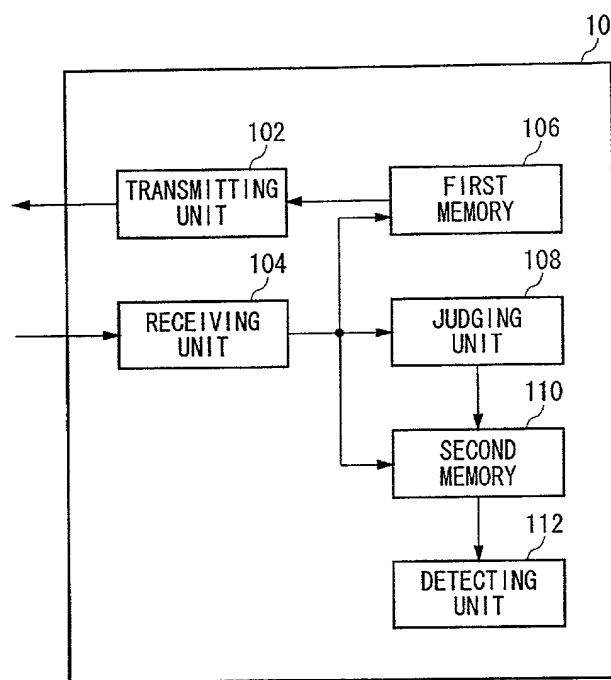


FIG. 2

VN-0122

3/8

106

MAC ADDRESS	IP ADDRESS
_____	192.168.1.1
_____	192.168.2.1
_____	192.168.3.1
5432DF6211	192.168.1.10
65AB397621	192.168.1.15
59231576CA	192.168.1.16
8176EB5938	_____
:	:

FIG. 3

VN-0122

CLASSIFICATION	OBJECT NAME	MAC ADDRESS	IP ADDRESS	SNMP INFORMATION	PORT NUMBER	STACK NUMBER	VLAN NUMBER	CHILD OBJECT NAME
MAC NODE	AAAAA	8176EB5938	—	—	—	—	—	—
	BBBBB	65AC793165	—	—	—	—	—	—
IP NODE	CCCCC	5432DF6211	199.168.1.10	—	—	—	—	—
	DDDDD	65AB397621	192.168.1.15	—	—	—	—	—
SNMP NODE	EEEEEE	59231576CA	192.168.1.16	$\alpha\alpha\alpha\alpha\alpha$	—	—	—	—
	FFFFF	8176EB5938	192.168.2.10	$\beta\beta\beta\beta\beta$	—	—	—	—
INTERCONNECTING NODE	GGGGG	316723AC15	192.168.1.1	YYYYYY	—	—	—	00000.AAAA, PPPPP
	HHHHH	1161803199	192.168.1.2	$\delta\delta\delta\delta\delta$	—	—	—	BBBBB
PORT OBJECT	IIIII	—	—	—	1	—	—	QQQQQ
	JJJJJ	—	—	—	2	—	—	RRRRR
STACK OBJECT	KKKKK	—	—	—	—	1	—	CCCCC, DDDDD
	LLLLL	—	—	—	—	2	—	EEEEEE, SSSSS
VLAN OBJECT	MMMMM	—	—	—	—	—	—	1 AAAAA, GGGGG, TTTTT
	NNNNN	—	—	—	—	—	2	UUUUU, 11111

FIG. 4

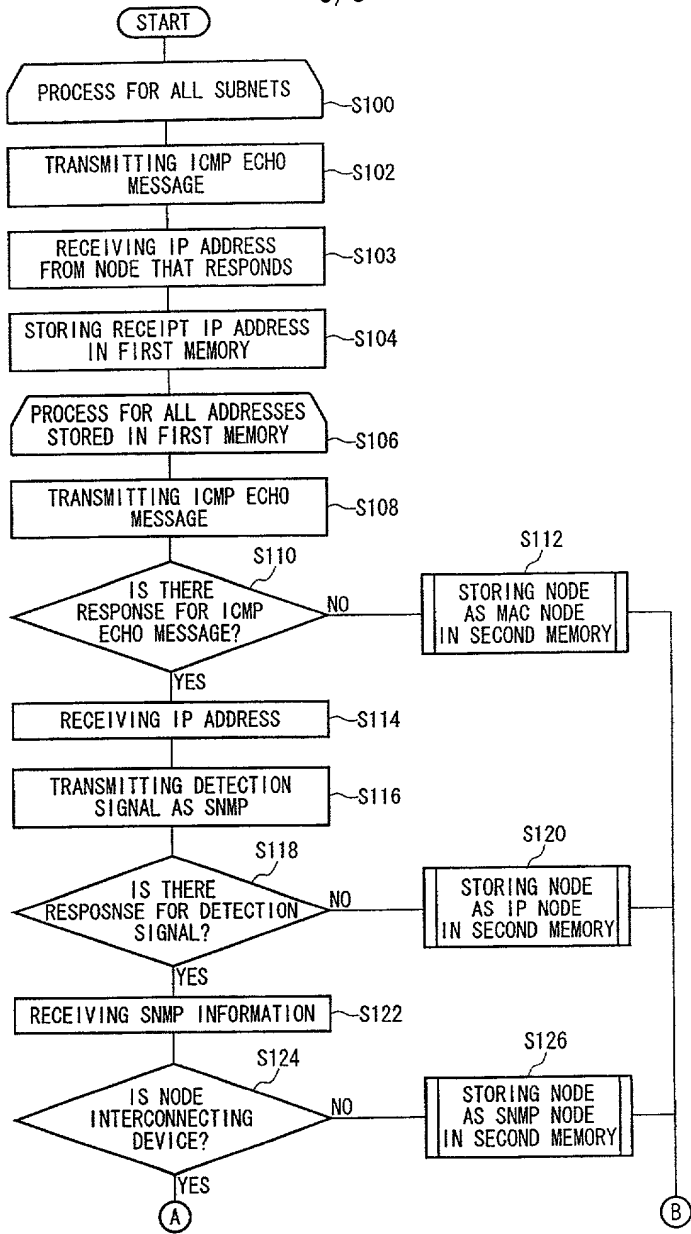


FIG. 5A

VN-0122

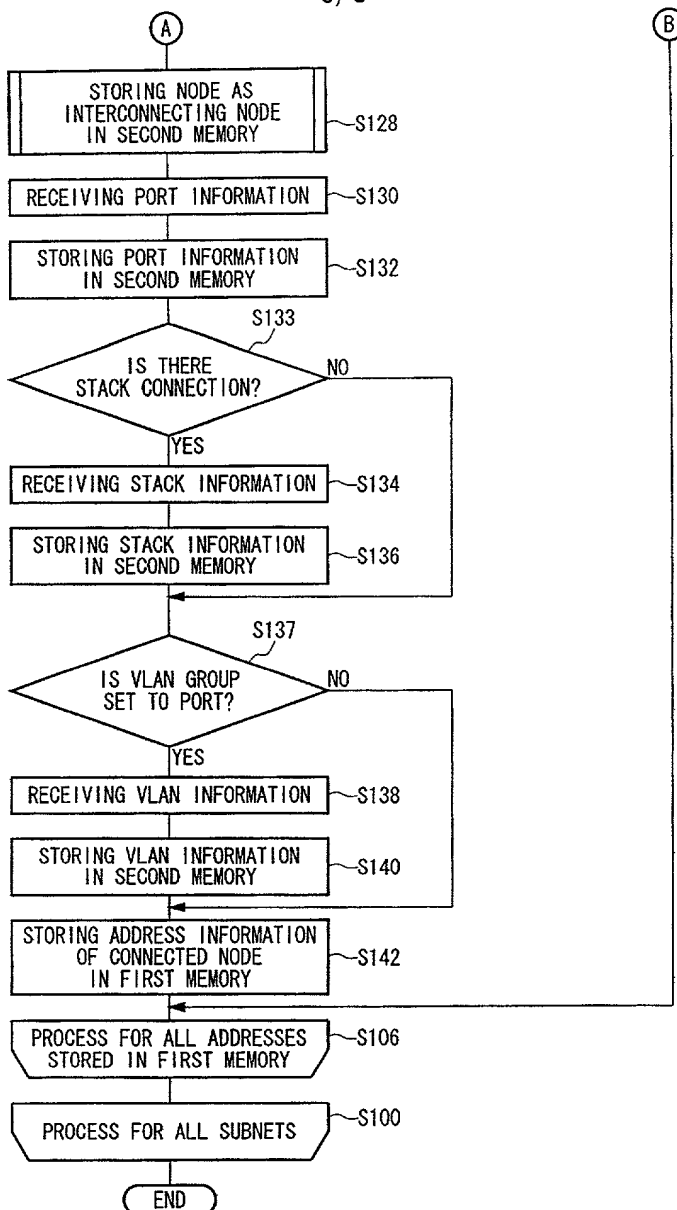


FIG. 5B

VN-0122

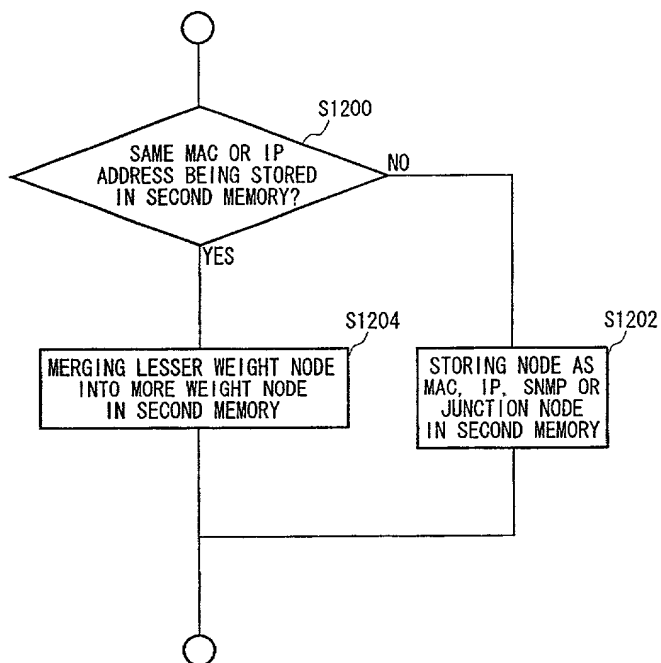
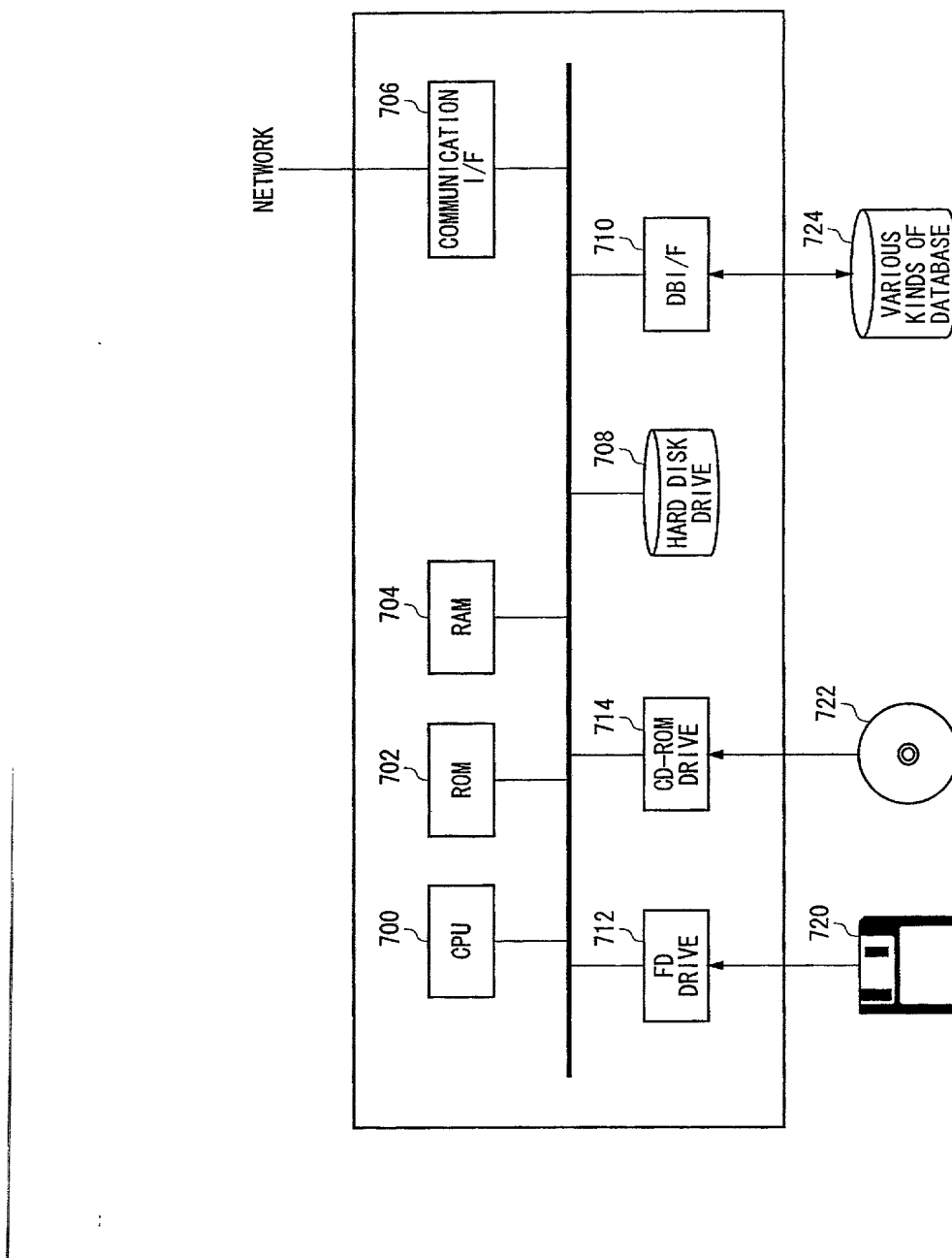
S112, 120, 126, 128

FIG. 5C

VN-0122



VN-0122